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BEFORI OR ENT SITE NA EPA ID	ME Solar Tui Harbor Di	rbines Incorporated rive Facility		FORM	1989	D.S. ENVIRONMENTAL ROTECTION AGENCY DENTIFICATION AND CERTIFICATION	SFUND RECORDS CTR		
INSTRUCTIONS: Read the detailed instructions beginning on page 7 of the 1989 Hazardous Waste Report booklet before completing this form. SEC. I Site name and location address. Complete items A through H. Check the box in items A, B, D, E, F, G, and H if same as label; if									
di	ifferent, enter corrections.	f label is absent, enter information	n. Instr	uction page 7.					
A. EPAID No.				/company name	C 1 . T.				
Same as label V or —— CIAI DIOI01813111419 10181 Same as label V or —— Solar Turbines Incorporated									
C. Has the site	name associated with this EPA ID c	hanged since 1987?							
D. Street name as label or	. .	r industrial park, building name or other phy Fic Highway	rsical loca	tion description.					
E. City, town, vii Same as labe or		F. County San Diego		G. State Same as label C. A	H. Zip Code Same as label 19 12	138			
SEC. II M	lailing address of site. Instr	uction page 7.							
A. Is the mailin	g address the same as the location	address?	KIP TO SE	•					
	street name of mailing address 0. Box 85376								
C. City, town, vi				D. State	E. Zip Code	2 1 3 8 1-15:3:7:6:			
						_			
SEC. III	lame, title, and telephone r	number of the person who should	pe cou.	tacted if questions aris	e regarding thi	s report. Instruction page 7.			
A. Please print:	Last name	First name M.I.	1	nvironmental	C. Telephone	9, 5,4,4,_5394	,		
F	Pullen	Ruth G.	- 1	ngineer	0 1	Extension LNI A!			
					· · · · · · · · · · · · · · · · · · ·				
SEC. IV	SEC. IV Enter the Standard Industrial Classification (SIC) Code that describes the principal products, group of products, produced or distributed, or the services rendered at the site's physical location. Enter more than one SIC Code only if no one industry description includes the combined activities of the site. Instruction page 8.								
A.	3:5:1:1:	B.	C			D.			

^	(3,5,1,1)	UNIAI L				ليللنا	
	dan managa and shas basadi	that I have personally examinon my inquiry of those individe, accurate, and complete. I a	luais immediately fes	ponsible for (optaining the into	rmation, i believe ulat u	ne n, including
	of form pages submitted	1GM [1210]	Form WR	ر0.	: Form PS	1 3	
B. Please p	rint: Last name Pullen	First name Ruth		M.I. G.	C. Title Environi	mental Engineer	r
D. Signatur		9 Bullen			E. Date of signature	0 ₁ 5 ₁ 2 ₁ 9 ₁ (9) () Yr.
	7000	<u> </u>	** A		Accession to the second	Page 1 of .	25

Se	ec. VI	Generator Status	,		·				
A.	1989 gener	, , , , , , , , , , , , , , , , , , , ,	B. Reason for not gene Page 10	erating (CHECK ALL TH	HAT APPLY)			
	2 LQ03 SQ0		1 Never gene 2 Out of busin 3 Only exclud	iness	elisted waste	-	Only non-hazardous waste Periodic or occasional generator Waste minimization activity Other (SPECIFY IN COMMENTS)		
Se	ec. VII	On-Site Waste Management S	Status						
A	Storage Instruction	page 11	B. RCRA treatment, re Page 11	cycling,	or disposal	C. RCRA-exempt Page 12	treatment, recycling, or disposal		
,		<u>.3</u>	1			I . <u></u>	3		
	\ /FEE	Waste Minimization Activity d	··ring 1988 or 1989						
5	ec. VIII	Waste Minimization Activity of	uring 1900 or 1000						
A		te begin or expand a <u>source</u> activity during 1988 or 1989? I page 12	B. Did this site begin activity during 1988 Page 13			C. Did this site conduct a source reduction or recycling opportunity assessment during 1988 or 1989? Page 13			
	↑ Yes ↑ 2 No ↑ 2 No ↑ 2 No ↑ 3 No ↑ 4		1 Yes ☐ 2 No			1 Yes 2 No			
D.		ors have limited this site from initiating	new source reduction a	activities	during 1988 o	r 1989?			
	02 Ins 03 La 04 So 05 Cc 06 Te 07 Pe	o factors have limited new source redu sufficient capital to install new source s ack of technical information on source ource reduction is not economically feat oncern that product quality may decline echnical limitations of the production permitting burdens. ther (SPECIFY IN COMMENTS)	reduction equipment or reduction techniques a asible: cost savings in v ne as a result of source t	pplicabl waste m	e to the specific anagement or	c production proci	esses.		
E.		ors have limited this site from initiating	new on-site or off-site [
	O2 Ins or O3 La ap O4 Re wa ca	 01 No factors have limited new recycling activities. 02 Insufficient capital to install new recycling equipment or implement new recycling practices. 03 Lack of technical information on recycling techniques applicable to this site's specific production processes. 04 Recycling not economically feasible: cost savings in waste management or production will not recover the capital investment. 			 □ 07 Financial liability provisions inhibit shipments off site for recycling. □ 08 Technical limitations of product processes inhibit shipments off site for recycling. □ 09 Technical limitations of production processes inhibit on-site recycling. □ 10 Permitting burdens inhibit recycling. □ 11 Lack of permitted off-site recycling facilities. □ 12 Unable to identify a market for recyclable materials. □ 13 Other (SPECIFY IN COMMENTS) 				
	of Do Re	recycling. equirements to manifest wastes inhibit te for recycling.							
C	omments:				,				
					•		. 1		

	الأفادية والمراجعة والمراجعة						
OR ENTER:		ines Incorpora	•	3	TO THE OWNER OF		S. ENVIRONMENTAL OTECTION AGENCY
SITE NAME		Warbon Drive Facility				1989 1	Hazardous Waste Report
	Harbor Drive Facility					•	
EPA ID NO.	C ₁ A ₁ D ₁ O ₁ O	8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ 0 ₁ 8		- 11	FORM GM	WAS	TE GENERATION AND MANAGEMENT
INSTRUCTION	S: Read the de	ailed instructions begin	ning on page 14	of the 1989	Hazardous \	Waste Report bo	ooklet before completing this form.
Sec. A. Waste descrip Instruction Pa		Trichloroetha	ne sludge	from re	cycling	still.	
B. EPA hazardous waste code Page 15 F 0 0 1 N A 1 1 1 1 1 1 1 1 1					erdous weste code	· 12 ₁ 5 ₁ 1 ₁	[N ₁ A ₁ , 1]
D. SIC code Page 18	5:1:1:	E. Source code Page 18	ß	F. Form co Page 10		0:1:	G. Origin Page 18 Code [3] System type [M 0 2 1]
H. TRI constituent Page 17 1. CAS numbers Page 17 1.							
Sec. A Quantity gene II Instruction Pa		8. Quantity generated in 19 Page 17		Page 18	Density Page 18	or disch Page 18	s waste treated, disposed or recycled on site harged to a sewer/POTW? 8 Yes (CONTINUE TO SYSTEM 1) No (SXIP TO SEC. III)
SYSTEM 1 System type Page 18	Quantity I Page	realed, disposed or recycled in	1989	SYSTEM 2 System type Page 18			, disposed or recycled in 1989
Sec. A. Was this waste III Instruction Pa	e shipped off site? age 19	1 Yes (CONTINUE TO	BOX B))				
1 Instruction F	of facility to which waste Page 19 AID 10 10 18 13		C. System type Page 19	<u>.</u> (м. 0. 2.	91	D. Total quantity si Page 19	hipped in 1989
Site LN.L	ALLLLA			LILIM	ا ا	L	
Sec. A. Waste minimiz	zation results in 1989	1 Yes (CONTINUE					
Instruction Pa		2 No (THIS FORM	IS COMPLETE) Id in 1989 due to new	activities	E. Activity/Produ	ection Index F.	Source Reduction Quantity
B. Activity Page 21	C. Other eff Page 21			1	Page 21		Page 22
ואו ניושו	ان الل	Yes L		ا. لــــــــــــــــــــــــــــــــــــ	اللا		
MI TIMI		No				,	
Comments:							
							Page 3 of 25

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BEFORE COPYING OR ENTER: SITE NAME	FORM, ATTACH SITE	1	•	, cumo			S. ENVIRONMENTAL OTECTION AGENCY		
	Harbor Drive	Facility		1 36	The state of	1989	Hazardous Waste Report		
EPÁ ID NO.	C ₁ A ₁ D ₁ O ₁ O ₁ 8 ₁				FORM GM	WAS	TE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.									
Sec. A Waste description Waste oil from machining equipment Instruction Page 15									
B. EPA hazardous waste co Page 15									
D. SIC code Page 16	5:1:1	Source code Page 18	0	F. Form Page		0 ₁ 5 ₁	G. Origin Page 16 Code LL System type IM N A		
H. TRI constituent Page 17 1. IN IA - - 2 1 - - - - - - - -									
II Instruction Page	Instruction Page 17 Page 18 Pa								
SYSTEM 1 System type Page 18	Page 18	I, disposed or recycled in 1		SYSTEM 2 System type Page 18	0	Quantity treated, Page 18	No (SKIP TO SEC. III) disposed or recycled in 1989		
Sec. A. Was this waste Instruction Page		1 Yes (CONTINUE TO BO 2 No (SKIP TO SEC. M)	OX B)						
1 Instruction P	facility to which waste was all age 19 A ₁ T ₁ O ₁ 8 ₁ O ₁ O ₁ 2	''	C. System type Page 19	мі 0, 3	2	D. Total quantity sl Page 19	hipped in 1989 1. 18,5,8,3,0		
Site LNL	A		(MLL		<u> </u>			
Sec. A. Waste minimiz	ation results in 1989	1 Yes (CONTINUETO	D BOX B)			***			
B. Activity Page 21	C. Other effects Page 21	D. Quantity recycled Page 21		activities	E. Activity/Produ Page 21	oction Index F.	Source Reduction Quantity Page 22		
ואו בואו			1111		اللا	الا			
MITI IMI									
Comments:									
					,		Page 4 of 25		

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** $|C_1A_1D_1O_1O_18_13_11_14_19_10_18|$ EPA ID NO. **WASTE GENERATION AND** ${\sf GM}$ **MANAGEMENT** Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. **INSTRUCTIONS:** A Waste description Contaminated soil removal Instruction Page 15 State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 1 1 1 6 1 1 1 INIALL IN IA L F. Form code G. Origin Page 16 E. Source code Code [1] D. SIC code Page 16 Page 16 Page 16 System type MINA IB I 41 OL 71 13151111 IA 15 13 L I. CAS numbers H. TRI constituent , <u>I</u>N _IA _I Page 17 Page 17 [2] 3. E. Was this waste treated, disposed or recycled on site C. UOM D. Density B. Quantity generated in 1989 . Sec. Quantity generated in 1988 or discharged to a sewer/POTW? Page 18 Page 18 Page 17 Instruction Page 17 Page 18 1218111101 11 $D_1K_{1\bullet 1}$ 1 1 10 1 1 Yes (CONTINUE TO SYSTEM 1) 1 lbs/gal 2 sg (SKIP TO SEC. III) SYSTEM 2 SYSTEM 1 System type Quantity treated, disposed or recycled in 1989 Quantity treated, disposed or recycled in 1989 System type Page 18 Page 18 Page 18 Page 18 LML **IM** Yes (CONTINUE TO BOX B) A. Was this waste shipped off site? Sec. (CONTINUE TO B □ 2 No (SKIP TO SEC. M) 111 Instruction Page 19 D. Total quantity shipped in 1989 C. System type B. EPA ID No. of facility to which waste was shipped Site Page 19 Page 19 Instruction Page 19 MH B 21 1218111101 [CIAIDIO1010161313111614] Site LMI L L L INIALLI Sec. 1 Yes (CONTINUE TO BOX B) A. Waste minimization results in 1989 2 No (THIS FORM IS COMPLETE) Instruction Page 20 N F. Source Reduction Quantity E. Activity/Production Index D. Quantity recycled in 1989 due to new activities C. Other effects B. Activity Page 22 Page 21 Page 21 Page 21 Page 21 **WLLL** WLL 1 Yes WL LWI__ ☐ 2 No Soil contaminated with hydrocarbons. Section 1 A: Comments:

U.S. ENVIRONMENTAL TED STATE BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** C1 A1 D1 01 01 81 31 1 41 91 01 8 EPA ID NO. WASTE GENERATION AND $\mathbf{G}\mathsf{M}$ MANAGEMENT Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: Spent photochemicals containing silver Sec. Instruction Page 15 C. State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 INIAL L L L 1 1 1514111 INIAL עונוטוטו G. Origin F. Form code E. Source code coo [] D. SIC code Page 18 Page 16 Page 16 Page 16 System type MINA IB 11 0 5 IA 13 17 1 3 5 1 1 I. CAS numbers H TRI constituent INIA: LLL-LL Page 17 Page 17 ₁ 2₁ E. Was this waste treated, disposed or recycled on site B. Quantity generated in 1989 C. UOM D. Density A. Quantity generated in 1988 Sec. or discharged to a sewer/POTW? Page 18 Page 18 Page 17 Instruction Page 17 Page 18 161412101 14 IDIKJ . LL 1 Yes (CONTINUE TO SYSTEM 1) 101 X 2 No (SKIP TO SEC. III) 1 lbs/gal 2 sg SYSTEM 2 SYSTEM 1 Quantity treated, disposed or recycled in 1989 System type Quantity treated, disposed or recycled in 1989 System type Page 18 Page 18 Page 18 Page 18 LML 1 1 IML A. Was this waste shipped off site? Yes (CONTINUE TO B Yes (CONTINUE TO BOX B) Instruction Page 19 111 D. Total quantity shipped in 1989 C. System type B. EPA ID No. of facility to which waste was shipped Site Page 19 Instruction Page 19 [C A D 1 1 0 8 0 4 0 8 5 8 5 Page 19 IMI 0 1 9 16:4:2:0: Site IMI 1 Yes (CONTINUE TO BOX B) A. Waste minimization results in 1989 Sec. DE 2 No (THIS FORM IS COMPLETE) N Instruction Page 20 F. Source Reduction Quantity E. Activity/Production Index O. Quantity recycled in 1989 due to new activities C. Other effects B. Activity Page 22 Page 21 Page 21 Page 21 Page 21 لـا ولـلـا 1 1 1 1 1 1 WLL <u>lwl</u> ☐ 1 Yes WLL WL 2 No Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME Solar Turbines Incorporated Harbor Drive Facility EPAID NO. C_1 A_1 D_1 0_1 0_1 8_1 3_1 1_4 1_9 1_0 1_8 C_1 A_2 D_1 0_2 1_3 1_4 1_9 1_0 1_8 INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.							
A Waste description Instruction Page 15 Asbestos from gaskets and insulation in storage C. State hazardous weste code Page 15 NIA							
3 5 1 1							
Sec. A Quantity generated in 1988 Instruction Page 17 SYSTEM 1 System type Page 18 M	B. Quantity generated in 1 Page 17 Ouantity treated, disposed or recycled in 1 Page 18	Pag 1 71 81 21 1 s sy	e 18 Page 18	or discherated, Page 18	waste treated, disposed or recycled on site larged to a sewer/POTW? Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III) disposed or recycled in 1989		
Sec. A Was this waste shipped off site? X 1 Yes (CONTINUE TO BOX B)							
Sec. A. Waste minimization results in Instruction Page 20 B. Activity Page 21 W W W W W W W W W W	2 No (THIS FORM	E TO BOX B) I IS COMPLETE) ed in 1989 due to new acti	inities E. Activity/Produc Page 21		Source Reduction Quantity Page 22		
Comments: Section 1	E: Removal of sto	red material	•		,		

BEFORE COPYING OR ENTER:		TE IDENTIFICATION LA	S. Land Strain		S. ENVIRONMENTAL OTECTION AGENCY			
SITE NAME	Solar Turb	nes Incorporat re Facility	ed	A MOTECTO	1989 I	Hazardous Waste Report		
EPA ID NO.	C1A1D10101	8,3,1,4,9,0,8		FORM	WAS	TE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.								
Sec. A Waste description Alkaline, zinc phosphate, rust inhibitor for cleaning and surface preparation								
B. EPA hazardous waste co Page 15 D 10 10 12	\cdot							
D. SIC code Page 18	5 ₁ 1 ₁ 1 ₁	E. Source code Page 18	19 .	F. Form code Page 16	10	G. Origin Page 18 Code 1 System type 1M N ₁ A ₁		
H. TRI constituent Page 17 1. \[\begin{align*} \b								
II Instruction Pa	Sec. II A. Quantity generated in 1988 B. Quantity generated in 1989 Page 17 B. Quantity generated in 1989 Page 18 C. UOM Page 18 D. Density Page 18 E. Was this waste treated, disposed or recycled on site or discharged to a sewer/POTW? Page 18 LI 1 1 4 1 5 1 9 1 4 10 1 1 2 1 8 1 5 1 9 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
System type Page 18	Page	ealed, disposed or recycled in 8		System type Page 18 MI	Page 18			
Sec. A. Was this wast III Instruction Po	e shipped off site? age 19	X 1 Yes (CONTINUE TO E 2 No (Skip TO SEC. M)	30X B)					
1 Instruction	of facility to which waste v Page 19 TIDI9191113		C. System type Page 19	мі1 і3 і2 і	D. Total quantity s Page 19	uhipped in 1989 2 8 5 9 4		
Site LNI	ÁLLLL			MLLL	L.			
Sec. A. Waste minim	ization results in 1989 age 20	1 Yes (CONTINUE)	TO BOX B) IS COMPLETE)		·			
8. Activity Page 21 [W]	C: Other eff Page 21	Page 21	d in 1989 due to new	activities E. Activity/Prod Page 21		Source Reduction Quantity Page 22		
	والمستواد والمستواد والمستواد	Surface clear	ning and p	hosphating.				

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** C, A, D, O, O, 8, 3, 1, 4, 9, 0, 8 EPA ID NO. **WASTE GENERATION AND** GM MANAGEMENT Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: Rust inhibitor, zinc phosphate for surface preparation A. Waste description Sec. Instruction Page 15 State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 1 1 1 13 15 1 I Ni-Ai INIALL 1 D1 01 01 21 G. Origin F. Form code E. Source code Code | 1 D. SIC code Page 18 Page 18 Page 16 Page 16 System type MI INIA IB 11 10 13 1 IA 12 19 1 3 5 11 11 CAS numbers H. TRI constituent 1. LNIAL LJ-1-L Page 17 Page 17 12 E. Was this waste treated, disposed or recycled on site D. Density B. Quantity generated in 1989 C. UOM A. Quantity generated in 1988 Sec. or discharged to a sewer/POTW? Page 18 Page 18 Page 17 Instruction Page 17 Page 18 10.0161[1]1 Yes (CONTINUE TO SYSTEM 1) 1 1 1 3 1 1 8 1 2 1 0 1 1 1 6 7 7 8 1 lbs/gal X 2 sg X 2 No (SKIP TO SEC. III) SYSTEM 2 SYSTEM 1 Quantity treated, disposed or recycled in 1989 System type Quantity treated, disposed or recycled in 1989 System type Page 18 Page 18 Page 18 Page 18 LML_ IMI 1 Yes (CONTINUE TO B Yes (CONTINUE TO BOX B) A. Was this waste shipped off site? Sec. III Instruction Page 19 D. Total quantity shipped in 1989 C. System type B. EPA ID No. of facility to which waste was shipped Site Page 19 Page 19 Instruction Page 19 1 1 6 7 7 8 IMI1 13 12 1 1 U1 T1 D1 91 91 11 31 01 11 71 41 81 Site LMLLL NALL 1 Yes (CONTINUE TO BOX B) Waste minimization results in 1989 Sec. X 2 No (THIS FORM IS COMPLETE) N Instruction Page 20 F. Source Reduction Quantity D. Quantity recycled in 1989 due to new activities E. Activity/Production Index C. Other effects B. Activity Page 22 Page 21 Page 21 Page 21 Page 21 لــا و لــلــا لللسا 1 Yes WLL WI_ 2 No WL Comments:

BEFORE COPYING OR ENTER: SITE NAME		ines Incorporated	A CONTROL OF THE PARTY OF THE P	PR	S. ENVIRONMENTAL OTECTION AGENCY		
	Harbor Driv	ve Facility	- Mai more cro	1989	Hazardous Waste Report		
EPA ID NO.	[C ₁ A ₁ D ₁ O ₁ O ₁	8,3,1,4,9,0,8	FORM	WAS	TE GENERATION AND MANAGEMENT		
INSTRUCTION	IS: Read the deta	ailed instructions beginning on page	14 of the 1989 Hazardous \	Waste Report bo	poklet before completing this form.		
Sec. A. Waste descri	ption Spe Page 15	ent coolants (water sol	uble) and lube o	oi.l			
B. EPA hazardous waste o	code		C. State hazardous waste cod Page 16	•			
N _I A _I			لـــا	12 12 13 1	NALLI		
D. SIC code Page 16				0151	G. Origin Page 18 Code L3J System type [M 1 1 2 1 4		
M. TRI constituent Page 17 1. NA - - 2. - - - - - - - - -							
Sec. A. Quantity ger II Instruction F		B. Quantity generated in 1989 Page 17	D. Density Page 18 Page 18	E. Was this or disch Page 1:	s waste treated, disposed or recycled on site arged to a sewer/POTW?		
	21716,5,5101	11252585	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,,	Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)		
System type Page 18 [MIT 1214]	Ouantity to Page L	reated, disposed or recycled in 1989 18 1 1 1 21 51 01 01 01 01	SYSTEM 2 System type Page 18 LMI I NI AI	Ouantify treated Page 18	, disposed or recycled in 1989		
Sec. A. Was this was	ste shipped off site? Page 19	Yes (CONTINUE TO BOX B) No (SKIP TO SEC. M)					
1 Instruction		C. System type Page 19	[M11119]	D. Total quantity s Page 19	hipped in 1989		
Site L.N	I AL L L L		<u>[MLLL]</u>	L			
Sec. A. Waste minin	mization results in 1989 Page 20	1 Yes (CONTINUE TO BOX B) 1 You (THIS FORM IS COMPLETE)					
8. Activity Page 21	C. Other eff Page 21		new activities E. Activity/Produ	uction Index F.	Source Reduction Quantity Page 22		
שו נושו	ە اللە	Y00 []]		• 📗			
שו עושו	ء الله	No .					
Comments:							
					Page 10 of 25		

U.S. ENVIRONMENTAL

OR ENTER:	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME Solar Turbines Incorporated					A TE		S. ENVIRONMENTAL ROTECTION AGENCY	
SITE NAME					Sak.	A THEORY	1989	Hazardous Waste Report	
EPA ID NO.	Harbor Drive Facility [C ₁ A ₁ D ₁ O ₁ O ₁ 8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ O ₁ 8]						WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.									
Sec. A Waste description Nitric, muriatic, hydrofluoric acid used to clean metal parts. Instruction Page 15									
B. EPA hazardous waste co Page 15	NI ALL		نا للل		C. State has Page 16		• 11_13_15_J	LNLALILI	
D. SIC code Page 16	SIC code E. Source code			F. Form Page		0131	G. Origin Page 16 Code L System type MINLA		
M. TRI constituent Page 17 1. 17 6 4 7 -									
Sec. Il A Quantity generated in 1988 Instruction Page 17 B. Quantity generated in 1989 Page 17 C. UOM Page 18 D. Density Page 18 E. Was this waste treated, disposed or recycled on site or discharged to a sewer/POTW7 Page 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						harged to a sewer/POTW? 18			
SYSTEM 1 System type Page 18		intity treated, dis Page 18	posed or recycled in	1969	SYSTEM 2 System type Page 18			d, disposed or recycled in 1989	
Sec. A. Was this wast Instruction Pr	te shipped off site? age 19	X 1 1	Yes (CONTINUE TO I No (SKIP TO SEC. M	BOX B))					
1 Instruction I	of facility to which the Page 19			C. System type Page 19	LM11.3.	2.]	D. Total quantity Page 19	shipped in 1989 1 1 1 11 11 51 11 21 81	
Site LCI	Ai Di 0i 9i	51 81 91 41	515161		LMI0.17.	91	L	1111841010	
Sec. A. Waste minim	ization results in 18	89 🗀 1	Yes (CONTINUE No (THIS FORM	TO BOX B) IS COMPLETE)	· · · · · · · · · · · · · · · · · · ·				
B. Activity Page 21	c. ou	ner effects age 21		d in 1989 due to new	v activities	E. Activity/Produ Page 21	uction Index F.	Source Reduction Quantity Page 22	
ואו וואו	اللا] 1 Yes				اللا	•⊔		
שו ניושו] 2 No							
Comments:									
								Page 11 of 25	

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U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL TED STATE **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** C, A, D, O, O, 8, 3, 1, 4, 9, 0, 8 EPA ID NO. **WASTE GENERATION AND** GM MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. Oil soaked absorbent material from machining activities A. Weste description Instruction Page 15 C. State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 1 21 21 31 1 1 1 INIALL $[N_1A_1 \cdot 1]$ G. Origin F. Form code E. Source code Code LL D. SIC code Page 16 Page 16 Page 18 Page 18 System type MINA IB 1 2 0 6 1A 14 10 1 13151111 I. CAS numbers H. TRI constituent 1. INIAI III-LII-LII 2. _____-__-Page 17 Page 17 5. <u>[</u>]. [12 E. Was this waste treated, disposed or recycled on site C. UOM D. Density B. Quantity generated in 1989 A. Quantity generated in 1988 Sec. or discharged to a sewer/POTW? Page 18 Page 18 Page 17 u. Instruction Page 17 Page 18 ر 9 ق . ر 1 ر 1 Yes (CONTINUE TO SYSTEM 1) <u>ப</u> 17141614101 1 1 1 1 7 0 4 5 2 No (SKIP TO SEC. III) 1 lbs/gal 2 sg SYSTEM 2 SYSTEM 1 Quantity treated, disposed or recycled in 1989 Quantity treated, disposed or recycled in 1989 System type System type Page 18 Page 18 Page 18 LM IMI (Yes (CONTINUE TO BOX B) A. Was this waste shipped off site? III Instruction Page 19 D. Total quantity shipped in 1989 C. System type Site B. EPA ID No. of facility to which waste was shipped Page 19 Page 19 Instruction Page 19 1111171014151 [U|T|D|9|9|1|3|0|1|7|4|8] IMI 13 2 Site LML L L I 1 Yes (CONTINUE TO BOX B) Sec. A. Waste minimization results in 1969 2 No (THIS FORM IS COMPLETE) N Instruction Page 20 F. Source Reduction Quantity D. Quantity recycled in 1989 due to new activities E. Activity/Production Index C. Other effects B. Activity Page 22 Page 21 Page 21 Page 21 Page 21 WLL WI_L 1 Yes ☐ 2 No **IWL IWL**

Comments:

BEFORE COPYING OR ENTER:	NG FORM, ATTACH SIT	E IDENTIFICATION LABEL	Section States	PROTECTION AGENCY		
SITE NAME	Solar Turbi	nes Incorporated		1989 Hazardous Waste Report		
	Harbor Drive	e Facility	RAPAL MOTECIA	1969 Hazardous Waste Nepoli		
EPA ID NO.	C1A1D101018	3 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ 0 ₁ 8	FORM GM	WASTE GENERATION AND MANAGEMENT		
INSTRUCTIO	NS: Read the detai	led instructions beginning on page 1	4 of the 1989 Hazardous V	Vaste Report booklet before completing this form.		
Sec. A. Waste des	cription Grindi	ng grit sludge, coolan	t and oil from f	filters on grinders		
B. EPA hazardous waste Page 15	o code		C. State hazardous waste code Page 16	141911 (NIA) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
D. SIC code Page 16	3151111	E. Source code Page 16 [A_H_0_]	F. Form code Page 18	G. Origin Page 18 Code [1] OI 6] System type [M.] NI AI		
H. TRI constituent Page 17 1. CAS numbers Page 17 1. N A -						
Sec. A. Quantity g	penerated in 1988 n Page 17	B. Quantity generated in 1989 C. Page 17	UOM D. Density Page 18 Page 18	E. Was this waste treated, disposed or recycled on site or discharged to a sewer/POTW? Page 18		
	1 13 18 18 11 10	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
SYSTEM 1 System type Page 18	Quantity tre Page 18	ated, disposed or recycled in 1989	SYSTEM 2 System type Page 18	Quantity treated, disposed or recycled in 1989 Page 18		
	waste shipped off site? n Page 19	[3] 1 Yes (CONTINUE TO BOX B)				
1 Instruction	No. of facility to which waste was on Page 19 U T D 9 9 1 3	C. System type Page 19	_{[Mi} 1 _i 3 _i 2 _i	D. Total quantity shipped in 1989 Page 19 LLLLL4 8 3 5 1		
Site	NjAj j j j j j		LML L			
_	nimization results in 1989 n Page 20	1 Yes (CONTINUE TO BOX B) 1 Yes (CONTINUE TO BOX B) 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 21	C. Other effect		E. Activity/Produ Page 21	rction Index F. Source Reduction Quantity Page 22		
שו וושו	WI					
Comments:				Page <u>13</u> of <u>25</u>		
				rage 15 or 640		

BEFORE COPYING OR ENTER:		ITE IDENTIFICATION U		بو	A STATE OF	_	S. ENVIRONMENTAL OTECTION AGENCY
SITE NAME		ines Incorpora	tea			1989	Hazardous Waste Report
EPA ID NO.		ve Facility 8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ 0 ₁ 8		FORM GM	WAS	TE GENERATION AND MANAGEMENT	
INSTRUCTION	S: Read the def	ailed instructions begin	ning on page 14	of the 198	39 Hazardous	Waste Report b	ooklet before completing this form.
Sec. A Waste descrip	don ge 15 Was	te paint, thinr	ners, M.E.	\ .			
B. EPA hazardous waste co Page 15	F ₁ O ₁ O ₁ 5 ₁	<u> NIALI</u> L		C. State ha Page 16	zardous weste cod	4 6 1	(NA 11)
D. SIC code Page 18	SIC code E. Source code			F. Form Page		0191	G. Origin Page 18 Code L System type M NA
H. TRI constituent Page 17		numbers e 17	1. [NLA] 4.		-] 2] 5.	
Sec. A. Quantity gene II Instruction Pa		B. Quantity generated in 19 Page 17		UOM D). Density Page 18		s waste treated, disposed or recycled on site harged to a sewer/POTW?
	21120	11120	1 2 8 1		0 . 8 1 1ba/gal 🗶		Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)
SYSTEM 1 System type Page 18 LM 0 2 1	Quantity t Page	realed, disposed or recycled in	ſ	SYSTEM 2 System type Page 18		Quantity treated Page 18	, disposed or recycled in 1989
Sec. A. Was this waste instruction Pa	s shipped off site? ge 19	∑ 1 Yes (CONTINUE TO ☐ 2 No (SKIP TO SEC. N	BOX B)				
1 Instruction P		nes shipped 10 11 17 14 18 1	C. System type Page 19	м1016	1)	D. Total quantity s Page 19	hipped in 1989 1 1 1 17 11 12 18 1
Site L			l	MLL		L	
Sec. A. Waste minimiz	zation results in 1989 ge 20	1 Yes (CONTINUE 10 2 No (THIS FORM	TO BOX B) IS COMPLETE)				
B. Activity Page 21	C. Other effi- Page 21	D. Quantity recycle Page 21	ed in 1989 due to new	activities	E. Activity/Produ Page 21	ection Index F.	Source Reduction Quantity Page 22
					اللا	• 🗆	
Comments:							
						er, marrieda esta esta esta esta esta esta esta est	Page 14 of 25

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BEFORE COPYING OR ENTER:							S. ENVIRONMENTAL ROTECTION AGENCY
SITE NAME		olar Turbines Incorporated arbor Drive Facility				1989	Hazardous Waste Report
EPA ID NO.		8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ 0 ₁ 8			FORM GM	WAS	STE GENERATION AND MANAGEMENT
INSTRUCTION	S: Read the det	ailed instructions begin	ning on page 14	of the 198	9 Hazardous V	Vaste Report b	ooklet before completing this form.
Sec. A. Waste description Particular Particu	otion age 15 PCB	oil used in cap	pacitors/t	ransfo	rmers		
B. EPA hazardous waste co Page 15	ode			C. State has Page 16	zardous waste code		LNIAL I I I
(NIALL)			1_1_1_			261	
D. SIC code Page 16	5 ₁ 1 ₁ 1 ₁	E. Source code Page 16 [A 15	. 4.	F. Form o		06	G. Origin Page 18 Code System type M NA
H. TRI constituent Page 17	H. TRI constituent Page 17 1. [N]A - - 2. - - - - - - - - -						
Sec. A Quantity gen-	erated in 1988	B. Quantity generated in 19 Page 17	989 C. L	JOM D	. Density Page 18		is waste treated, disposed or recycled on site harged to a sewer/POTW?
	0	L 1 1 1 1 8 1	<u>16,2,1</u>) [<u>1</u> [0 . (8) (X) use/sall [9」	Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)
SYSTEM 1 System type Page 18	Quantity 1 Page	realed, disposed or recycled in	1969	SYSTEM 2 System type Page 18			d, disposed or recycled in 1989
Sec. A. Was this was	ite shipped off site?	1 Yes (CONTINUE TO	BOX B) 1				
1 Instruction	of facility to which waste Page 19 ITIDI 9191113	wes shipped	C. System type Page 19	м10 [4]	1	D. Total quantity Page 19	shipped in 1989
	nization results in 1989	1 Yes (CONTINUE	TO BOX B)				
IV Instruction P B. Activity	C. Other eff	D. Quantity recycle	ed in 1989 due to new	activities	E. Activity/Produ Page 21	ection Index F.	Source Reduction Quantity Page 22
Page 21	۰ اللا		1 1 1 1 1		اللا	انا	
		No ·					
Comments:		•					
							Page 15 of 25

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:				7.	PATED STATES		S. ENVIRONMENTAL OTECTION AGENCY		
SITE NAME	Solar Turbi	nes Incorporat	ted	3			_		
	Harbor Driv	e Facility		8	THE MOTECTO	1989 l	Hazardous Waste Report		
EPA ID NO.	C1 A1 D1 O1 O1	8,3,1,4,9,0,8			FORM GM	WAS	TE GENERATION AND MANAGEMENT		
INSTRUCTION	INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.								
Sec. A. Waste descrip Instruction Pa	tion ge 15 Kolei	ne descaling s	alt from o	leanir	ng parts				
B. EPA hazardous waste co Page 15	de			C. State ha Page 16	zardous waste code				
[D101012]	[D101017]	(NIA) L				491	NIAIIII		
D. SIC code Page 16	5 <u>11 11</u> 1	E. Source code Page 16	191	. 1 3			Page 18 Code ☐		
M. TRI constituent Page 17 1. CAS numbers Page 17 1. N.A. - - 2 - - - - - - -									
Sec. A. Quantity gene Instruction Pa		B. Quantity generated in 19 Page 17		UOM C	Density Page 18		waste treated, disposed or recycled on site arged to a sewer/POTW?		
	11110	111351	862	1					
SYSTEM 1 System type Page 18	Quantity tr Page 1	ealed, disposed or recycled in 8	1969	SYSTEM 2 System type Page 18		Quantity treated, Page 18	disposed or recycled in 1989		
Sec. A. Was this waste Instruction Pa	e shipped off site? ge 19	Ø 1 Yes (CONTINUE TO I	BOX B)						
1 Instruction F	of facility to which waste w Page 19 TIDI 91 91 11 3		C. System type Page 19	LMI1 13	D. Total quantity shipped in 1989 Page 19 L.				
Site LNL	A			ML L		L			
Sec. A. Waste minimiz	zation results in 1989 age 20	1 Yes (CONTINUE)	TO BOX B) IS COMPLETE)		:				
8. Activity	C. Other effe Page 21	cts D. Quantity recycler Page 21	d in 1989 due to new	activities	E. Activity/Produc Page 21	ction index F. S	Source Reduction Quantity Page 22		
W									
		••							
Comments:									
							Page 16 of 25		

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BEFORE COPYING OR ENTER:	FORM, ATTACH ST	TE IDENTIFICATION LABEL	. بي چ. ن	WIED STATES		S. ENVIRONMENTAL OTECTION AGENCY			
SITE NAME	Solar Turbi	nes Incorporated			1989 }	Hazardous Waste Report			
	Harbor Driv	e Facility	_ •	AL MOTECIE					
EPA ID NO. C ₁ A ₁ D ₁ O ₁ 8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ O ₁ 8 GM WASTE GENERATION AND MANAGEMENT									
INSTRUCTION	INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.								
Sec. A. Waste description Programme A. Waste description Progr	ption age 15 Wast	e flammable liquid	lab pack						
B. EPA hazardous waste c Page 15	ode		C. State ha. Page 16	zardous waste code					
D 10 10 11	NALL				114111	1 131311			
D. SIC code Page 16	151111	E. Source code Page 16		F. Form code Page 18 [B 0 0 1] System type M N A					
M. TRI constituent Page 17 L CAS numbers 1. NA									
Sec. A. Quantity gen II tristruction P		B. Quantity generated in 1989 Page 17	C. UOM Page 18	D. Density Page 18	E. Was this or disch Page 16	s waste treated, disposed or recycled on site larged to a sewer/POTW? 8			
ـــا	1110	11171815	ן נבו נ	D K 2 s		Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)			
System type Page 18	Quantity tr	eated, disposed or recycled in 1989 8	SYSTEM 2 System typ Page 18	•	Quantity treated Page 18	, disposed or recycled in 1989			
Sec. A Was this was Instruction F	ste shipped off site? Page 19	(N 1 Yes (CONTINUE TO BOX B) 2 No (SKIP TO SEC. IV)							
1 Instruction	of facility to which waste with Page 19	Page 1			Total quantity s Page 19	hipped in 1989			
Site IN	IAI I I I I		LM!_I		L				
•	mization results in 1989	☐ 1 Yes (CONTINUE TO BOX B) ☑ 2 No (THIS FORM IS COMPLE	TE		·····				
N Instruction F B. Activity	C. Other effe			E. Activity/Production	on Index F.	Source Reduction Quantity Page 22			
שו נייישו	Page 21 Page 21 rage 21 rage 21 land 1 land 1								
		No							
Comments:				ن المنظول والمنظول المنظول					
	والمراقبين بين المتناجي والمراجع					Page 17 of 25			

BEFORE COPYING OR ENTER:	FORM, ATTACH	ITE IDE	NTIFICATION LABEL] ,	ALED STATES		U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NAME	Solar Turb	ines	Incorporated		3					
	Harbor Dri	ve Fa	cility		N. S.	AL MOTECIA	Hazardous Waste Report			
EPA ID NO.	PAID NO. C1A1D101018131114191018						WASTE GENERATION AND MANAGEMENT			
INSTRUCTION	S: Read the de	tailed ins	structions beginning on	page 14	of the 198	9 Hazardous \	Waste Report bo	poklet before completing this form.		
Sec. A. Waste descrip Instruction Pa	tion ge 15 Corri	osive,	, Poison "B" La	ıb Paç	;k					
B. EPA hazardous waste co Page 15	ode				C. State has Page 16	zardous waste cod				
(<u>D) 01 01 2</u> 1	(NIALL)						11 13 15 1	LNA 1 1 1 1 1 1		
D. SIC code Page 16		E. Sou Pag	rce code e 18		F. Form o	16		G. Origin Page 16 Code		
3 !	2111		LA 1518J		_	[B101	0111	System type MINA		
H. TRI constituent Page 17 2 1. N A										
Sec. A. Quantity gene II Instruction Pa	ec. A. Quantity generated in 1988 B. Quantity generated in 1989 C. Page 17				JOM D Page 18					
	11110		1112380	ווי	1	D K •	1]2 sg	Yes (CONTINUE TO SYSTEM 1) NO (SKIP TO SEC. III)		
SYSTEM 1 System type Page 18	Quantity Page		posed or recycled in 1989		SYSTEM 2 System type Page 18		Quantity treated, Page 18	disposed or recycled in 1989		
Sec. A. Was this wast instruction Pa	e shipped off site? age 19	XD 1	Yes (CONTINUE TO BOX B) No (SKIP TO SEC. M)							
1 Instruction f	of facility to which waste Page 19 TIDI919111		Page	19	ıмı1 ı3 ı	D. Total quantity shipped in 1989 Page 19 MIT 13 12				
Site LN1				1	MLL		L			
Sec. A. Waste minimi	ization results in 1989 age 20		Yes (CONTINUE TO BOX B) ETE)						
B. Activity Page 21	C. Other e		D. Quantity recycled in 1989 Page 21	due to new	activities	E. Activity/Produ Page 21	uction Index F.	Source Reduction Quantity Page 22		
ואו נייושו	۰۰ الل	Yes				اللا				
ואו דו ואו		No								
Comments:										
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				Page <u>। 8</u> of <u>25</u>		

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U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL TED STATE **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** C, A, D, O, O, 8, 3, 1, 4, 9, 0, 8 EPA ID NO. **WASTE GENERATION AND** GM MANAGEMENT Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: Sec. A Waste description Corrosive Solid Lab Pack Instruction Page 15 C. State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 1 1 1 3 3 3 1 1 1 1 1 1 4 1 D101011 INIAL G. Origin F Form code code L1 F. Source code D. SIC code Page 18 Page 16 Page 16 Page 16 System type MI IN A IB 10 10 11 IA 15 18 J 1 31 51 11 1 I CAS numbers H. TRI constituent 1. LNIAL I LI-LI-LI 2 _____-Page 17 Page 17 1-1 21 E. Was this waste treated, disposed or recycled on site C. UOM D. Density B. Quantity generated in 1989 Quantity generated in 1988 or discharged to a sewer/POTW? Page 18 Page 18 Page 17 Instruction Page 17 П Page 18 1 1 1 9 0 $_{1}1_{1}$ $D_1K_1 \cdot L_1$ 1 Yes (CONTINUE TO SYSTEM 1) 101 [2 No (SKIP TO SEC. III) 1 lbs/gai 2 sg SYSTEM 2 SYSTEM 1 Quantity treated, disposed or recycled in 1989 System type Quantity treated, disposed or recycled in 1989 System type Page 18 Page 18 Page 18 Page 18 LMLI LML Yes (CONTINUE TO BOX B) Yes (CONTINUE TO B Sec. A. Was this waste shipped off site? III Instruction Page 19 D. Total quantity shipped in 1989 C. System type B. EPA ID No. of facility to which waste was shipped Site Page 19 Page 19 Instruction Page 19 IMI1 13 12 1 U1 T1 D1 91 91 11 31 01 11 71 41 81 Site [ML_L_I L NL AL 1 Yes (CONTINUE TO BOX B) Waste minimization results in 1989 1 2 No (THIS FORM IS COMPLETE) N Instruction Page 20 F. Source Reduction Quantity E. Activity/Production Index D. Quantity recycled in 1989 due to new activities C. Other effects A Activity Page 22 Page 21 Page 21 Page 21 Page 21 WLL 1 Yes ☐ 2 No WI_L IWL Comments:

BEFORE COPY OR ENTER:	ING FORM, ATTACH SITE	IDENTIFICATION LABEL	JAMED STATES	- • • • • • • • • • • • • • • • • • • •	S. ENVIRONMENTAL OTECTION AGENCY
SITE NAME	Solar Turbin	es Incorporated			•
	Harbor Drive	Facility	AND MOTECIA	1989	Hazardous Waste Report
EPA ID NO.	C ₁ A ₁ D ₁ O ₁ O ₁ 8	3,1,4,9,0,8	FORM	WAS	TE GENERATION AND MANAGEMENT
INSTRUCTION	ONS: Read the detaile	ed instructions beginning on page 14	of the 1989 Hazardous	Waste Report bo	poklet before completing this form.
Sec. A. Waste de Instruction	escription on Page 15 Urea Po	eroxide Lab Pack			
B. EPA hazardous was	ste code		C. State hazardous waste coo	se ·	
Page 15 D () () ()	<u>NA</u>		LL_	131311	NIA!!!!
D. SIC code Page 18	13151111	E. Source code Page 16 LA 5 8	F. Form code Page 16	ــــــــــــــــــــــــــــــــــــــ	G. Origin Page 18 Code 11 System type IM I NIA
H. TRI constituent Page 17	1. CAS num Page 1: 2 3. L] 2] 4	
	generated in 1988 on Page 17		UOM D. Density Page 18 Page 18		waste treated, disposed or recycled on site warged to a sewer/POTW?
		11111413131	1 DLK - L		Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)
SYSTEM 1 System type Page 18 M	Quantity treat Page 18	ed, disposed or recycled in 1989	SYSTEM 2 System type Page 18	Quantity treated, Page 18	disposed or recycled in 1988
		∑ 1 Yes (CONTINUE TO BOX B) ⊇ No (SKIP TO SEC. M)		2	
1 Instruc	No. of facility to which waste was tion Page 19 U T ID 19 19 11 13 10	Page 19	<u> M 1 3 2 </u>	D. Total quantity si Page 19	hipped in 1989
Site 2	NAIII		LMLLL .	L	
•	ninimization results in 1989 on Page 20	1 Yes (CONTINUE TO BOX B) 1 Yes (CONTINUE TO BOX B) 2 No (THIS FORM IS COMPLETE)			
B. Activity Page 21	C. Other effects Page 21		v activities E. Activity/Prod Page 21	uction Index F.	Source Reduction Quantity Page 22
<u>lw</u>	W 1 Yee			• L ·	
[WLL]	W				
Comments:				,	
					Page <u>20</u> of <u>25</u>

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL ATED STATE **PROTECTION AGENCY** OR ENTER: Solar Turbines Incorporated SITE NAME 1989 Hazardous Waste Report Harbor Drive Facility **FORM** C1A1D101018131114191018 EPA ID NO. **WASTE GENERATION AND** GM MANAGEMENT Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: A. Waste description Hazardous Waste Solid Lab Pack Instruction Page 15 C. State hazardous waste code B. EPA hazardous waste code Page 16 Page 15 11141 1 1 1 1313111 INIALL G. Origin F. Form code E. Source code D. SIC code code [1] Page 16 Page 16 Page 16 Page 16 System type MINA (B)()()(1) 1A 15 18 1 13151111 i. CAS numbers H. TRI constituent 1. [N_A] | | | - | | - | | - | | Page 17 Page 17 121 a 1 E. Was this waste treated, disposed or recycled on site C. UOM D. Density B. Quantity generated in 1989 Quantity generated in 1988 or discharged to a sewer/POTW? Page 18 Page 18 Page 17 Instruction Page 17 н Page 18 1 1 1 9 0 [1]DIKI • LL 1 Yes (CONTINUE TO SYSTEM 1) 101 2 No (SKIP TO SEC. III) 1 lbs/gai 2 sg SYSTEM 2 SYSTEM 1 Quantity treated, disposed or recycled in 1989 System type Quantity treated, disposed or recycled in 1989 System type Page 18 Page 18 Page 18 Page 16 LML IML X 1 Yes (CONTINUE TO BOX B) Sec. A. Was this waste shipped off site? 2 No (SKIP TO SEC. M) III Instruction Page 19 D. Total quantity shipped in 1989 C. System type B. EPA ID No. of facility to which waste was shipped Site Page 19 Page 19 Instruction Page 19 [MI] 13 12 1 1 U 1 T 1 D 1 9 1 9 1 1 1 3 1 0 1 1 1 7 1 4 1 8 1 Site 1 Yes (CONTINUE TO BOX B) A. Waste minimization results in 1989 1 2 No (THIS FORM IS COMPLETE) N Instruction Page 20 F. Source Reduction Quantity D. Quantity recycled in 1989 due to new activities E. Activity/Production Index B. Activity C. Other effects Page 22 Page 21 Page 21 Page 21 Page 21 IWL 1 Yes **IWL** ☐ 2 No WLL Comments:

BEFORE COPYING FORM, ATTACH STOR ENTER:		Se A TE	U.S. ENVIRONMENT PROTECTION AGE				
SITE NAME Solar Turbi Harbor Driv	nes Incorporated e Facility	Sent a more city	1989 Hazardous Waste Report				
EPA ID NO. C1A1D10101	8 ₁ 3 ₁ 1 ₁ 4 ₁ 9 ₁ 0 ₁ 8	FORM	WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 14 of the 1989 Hazardous Waste Report booklet before completing this form.							
Sec. A Waste description Instruction Page 15 1,1,1	-Trichloroethane From Pa	arts Cleaning					
EPA hazardous waste code Page 15		C. State hazardous waste code Page 16					
(FIOIOIL) (NIALL)			1251 NIAI 1				
0. SIC code Page 16	E. Source code Page 18	F. Form code Page 18 [B 2 0	1 -	• [1] _N A _			
H. TPI constituent Page 17 1							
Sec. A. Quantity generated in 1988 Instruction Page 17		UOM D. Density Page 18 Page 18	E. Was this waste treated, disposed or discharged to a sewer/POTW? Page 18	or recycled on site			
<u> </u>	L 1 1 8 3 3 O O	1 D K	Yes (CONTINUE TO SY □ 2 No (SKIP TO SEC. III)	STEM 1)			
SYSTEM 1 System type Quantity tre Page 18 M 0 2 1	eated, disposed or recycled in 1989 8 8 3 3 0 0	SYSTEM 2 System type Page 18 MINA	Quantity treated, disposed or recycled in 1 Page 18	_			
Sec. A. Was this waste shipped off site? Instruction Page 19	1 Yes (CONTINUE TO BOX B) 1 Yes (CONTINUE TO BOX B)						
Site B. EPA ID No. of facility to which waste w Instruction Page 19	Page 19	MLLL	D. Total quantity shipped in 1989 Page 19	1			
Site Lilia							
Sec. A. Waste minimization results in 1989 V Instruction Page 20	1 Yes (CONTINUE TO BOX B) (X 2 No (THIS FORM IS COMPLETE)						
B. Activity C. Other effe Page 21 Page 21	D. Quantity recycled in 1989 due to new Page 21	Page 21	Page 22	y , , , ,			
		<u> </u>					
Comments:							
/			Page	22 of <u>25</u>			

BEFORE COPYING FORM, ATTACH SITE IS OR ENTER:	FICATION LABEL	S. CHITED STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY					
SITE NAME Solar Turbines I	ncorporated							
<u> Harbor Drive Fac</u>	cility 1989 Hazardous Waste Rep							
EPA ID NO. C1 A1 D1 01 01 81 31 11	PS WASTE TREATMENT, DISPOSAL, OR RECYCLING PROCESS SYSTEMS							
INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1989 Hazardous Waste Report booklet before completing this form.								
Sec. A. Waste treatment, disposal or recycling system descrip	ition							
0il/Water Separation by	Centrifuge and	Ultra Filtration	n System					
Offinates Separation by	ocher mage and	01014 1110140101						
B. System type C. Regulatory sta Page 36 Page 36	itus	Operational status Page 37	E. Unit types Page 37					
IMI 1 2 4	[0,3]	_O ₁ 1						
Sec. A. 1989 influent quantity !! Instruction Page 38 UOM	Density	Maximum operational capaci Page 39	ty					
Total	1 . O	1 -	0,0,0,0,0,					
RCRA [NIA] 1159/gai [X] 2 sg RCRA [NIA]								
C. 1989 liquid effluent quantity Page 40 UOM	Density	D. 1989 solid/siudge residual qu Page 41	uantity UOM Density					
Total [<u> </u>	Total 1	1 6 5 0 0 5 D K					
RCRA LNIALLILLI	1 lbs/gal X 2 sg	FICRA INIA 1	1 lbs/gai 2 isg					
E. Umitations on capacity Page 41	F. Commercial availability of Page 41	G. Percent capacity commercially available Page 42						
1. [0 9 2 N A 2		1 LINIA %						
Sec. A. Planned change in maximum operational capacity Instruction Page 42		New maximum operational ca. Page 42	pecity UOM					
1 Yes (CONTINUE TO BOX B)		Total						
☑ 2 No (THIS FORM IS COMPLETE)		RCRA []]]						
C. Planned year of change Page 43	D. Future commercial availal Page 43	bility code	E. Percent future capacity commercially available Page 43					
[11911]			L					
Comments:								
Comments.								
•								
·								
		-						
			Page <u>23</u> of <u>25</u>					

BEFORE COPYING FORM, ATTACH SITE IS TIFF OR ENTER:	ICATION LABEL	S. JANTED STAIRS	U.S. ENVIRO				
SITE NAME Solar Turbines In	corporated			•			
Harbor Drive Faci	lity	ENTAL AMOTECIA	1989 Hazardous	Waste Report			
EPA ID NO. C1 A1 D1 01 01 81 31 114	191018]	FORM PS	WASTE TREATME OR RECYCLING SYSTE	G PROCESS			
INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1989 Hazardous Waste Report booklet before completing this form.							
Sec. A. Waste treatment, disposal or recycling system descript	lon						
Paint Solvent Distillation	on Recovery Sys	tem					
B. System type C. Regulatory stat	us	D. Operational status Page 37	E. Unit types Page 37				
Page 36 Page 36 Page 36	LOLZI	[0,1]	0,1	<u>N _JA</u>			
Sec. A 1989 influent quantity instruction Page 38 UOM Total	Density DK • 1 1 1 1 2 sg		1				
C. 1989 liquid effluent quantity	Density	1989 solid/sludge residual quar Page 41	ntify UOM	Density			
Page 40 UOM	NA .	Total	13,0,0, 5	PK. L			
RCRA [NIA]	1 lbs/gal 2 sg	RCRA L	1 13 10 10	1 lbs/gal 2 sg			
E. Limitations on capacity	F. Commercial availability of Page 41	od•	G. Percent capacity commerc Page 42	ialty available			
1. 0 9 2 NA 3		1	LNA	J % _			
Sec. A Planned change in maximum operational capacity		New maximum operational capa Page 42	city UOM				
☐ 1 Yes (CONTINUE TO BOX B) ☑ 2 No (THIS FORM IS COMPLETE)		Total					
C. Planned year of change Page 43	D. Future commercial availa Page 43	bility code	E. Percent future capacity cor Page 43	nmercially available			
[119]	·	L .		J %			
Comments:							
		·	·				
			Pa	ge <u>24</u> of <u>2</u> 5			

BEFORE COPYING FORM, ATTACH SITE IS TIF	ICATION LABEL	AND STAIRS	U.S. ENVIRO			
SITE NAME Solar Turbines In	corporated	- 2	1989 Hazardous	Waste Report		
<u> Harbor Drive Faci</u>	lity	- Varial Moterial		•		
EPA ID NO. C1 A1 D1 01 01 81 31 114	191018	PS PS	WASTE TREATMENT, DISPOSAL, OR RECYCLING PROCESS SYSTEMS			
INSTRUCTIONS: Read the detailed instruc	tions beginning on page	30 of the 1989 Hazardous W	aste Report booklet before	completing this form.		
Sec. A. Waste treatment, disposal or recycling system descript	ion					
1,1,1-Trichloroethane Di	stillation for	on-site Reuse and	l Recycle			
• •						
B. System type C. Regulatory star Page 36 Page 36	tus	D. Operational status Page 37	E. Unit types Page 37			
Page 36 Page 36	0,7,	0,1,	لىت ا	NAJ		
Sec. A 1989 influent quantity	Sanda.	B. Maximum operational capacity Page 39	and the state of t			
Total 1 1 18 13 13 10 10 1	Density ·	1 -	ρρρρ			
RCRA 1 1 1 18 13 13 10 10	1 lbs/gal 2 sg	RCRA 1 1 1 A R D D D D				
C. 1989 liquid effluent quantity		D. 1989 solid/sludge residual quan	nity UOM	Density		
Page 40 UOM	Density	Page 41	6660 1	D ₁ K ₁ • L ₁		
RCRA NAIIII	1 lba/gal 2 ag	RCRA LLLLI	6660	1 ibs/gal 2 sg		
E. Umitations on capacity Page 41	F. Commercial availability of Page 41	code	G. Percent capacity commerce Page 42	cially available		
1. 1019 2 NA 1		<u>l</u>	L N, A	<u> </u>		
Sec. A. Planned change in maximum operational capacity instruction Page 42		New maximum operational cape Page 42	city			
1 Yes (CONTINUE TO BOX B) (X 2 No (THIS FORM IS COMPLETE)		Total				
C. Planned year of change	D. Future commercial avails Page 43	bility code	E. Percent future capacity co	mmercially available		
Page 43		Ц	لللا	J %:		
Comments:						
				j		
		•				
			Pa	ige <u>25</u> of <u>25</u>		